

FIG. 1

TO SYSTEM INFORMATION TABLE

ELEMENT NAME OF NE	TOPOLOGY	PACKAGE TYPE	BAND USED ON TRANSMISSION PATH
NE 1	L N R	LOW-SPEED IF-PKG1	S T S 1

FIG. 2

T1 PACKAGE INFORMATION TABLE

111 ELEMENT NAME OF NE	112 PACKAGE TYPE	113 MOUNTING STATE	114 MOUNTING POSITION	115 PACKAGE SERVICE INFORMATION	116 FUNCTION SERVICE INFORMATION	117 MAIN SIGNAL LINE SERVICE INFORMATION
NE 1	I F - P K G 1	MOUNTED NORMALLY	3 - 1	I S	I S	I S

FIG. 3

20250927 10:46:43

TL LINK INFORMATION TABLE

ITEM		EXAMPLE
START-POINT IF	ELEMENT NAME	N E 1
	PACKAGE TYPE	LOW-SPEED IF-PKG1
	MOUNTING POSITION	3 - 1
TRANSIT-POINT IF1	ELEMENT NAME	N E 1
	PACKAGE TYPE	HIGH-SPEED IF-PKG1
	MOUNTING POSITION	1 - 1
TRANSIT-POINT IF2	ELEMENT NAME	N E 2
	PACKAGE TYPE	HIGH-SPEED IF-PKG1
	MOUNTING POSITION	1 - 1
⋮		⋮
TRANSIT-POINT IFn	ELEMENT NAME	N E n
	PACKAGE TYPE	HIGH-SPEED IF-PKG1
	MOUNTING POSITION	1 - 1
END-POINT IF	ELEMENT NAME	N E n
	PACKAGE TYPE	LOW SPEED IF-PKG1
	MOUNTING POSITION	3 - 1

FIG. 4

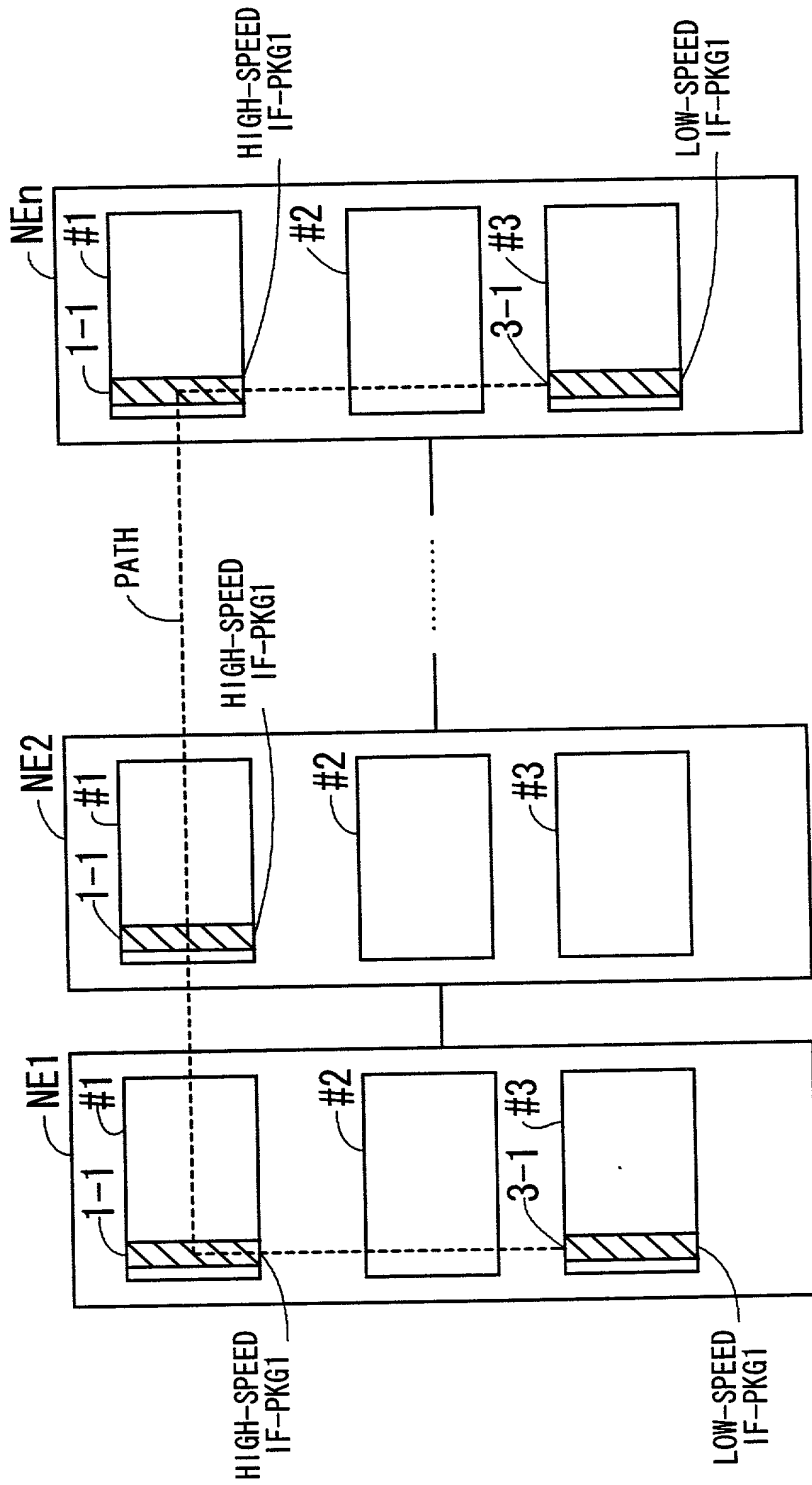
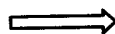


FIG. 5

T1a PACKAGE INFORMATION TABLE

ELEMENT NAME OF NE	PACKAGE TYPE	MOUNTING STATE	MOUNTING POSITION	MAIN SIGNAL LINE SERVICE INFORMATION
NE 1	LOW-SPEED IF-PKG1	NOT MOUNTED	3-1	OOS
NE 1	HIGH-SPEED IF-PKG1	NOT MOUNTED	1-1	OOS



T2a OPERATIONAL INFORMATION TABLE

ELEMENT NAME OF NE	PACKAGE TYPE	MOUNTING CONDITION	MOUNTING POSITION	MAIN SIGNAL LINE SERVICE INFORMATION
NE 1	LOW-SPEED IF-PKG1	MOUNTED NORMALLY	3-1	OOS
NE 1	HIGH-SPEED IF-PKG1	MOUNTED NORMALLY	1-1	OOS

FIG. 6

20040612 010802

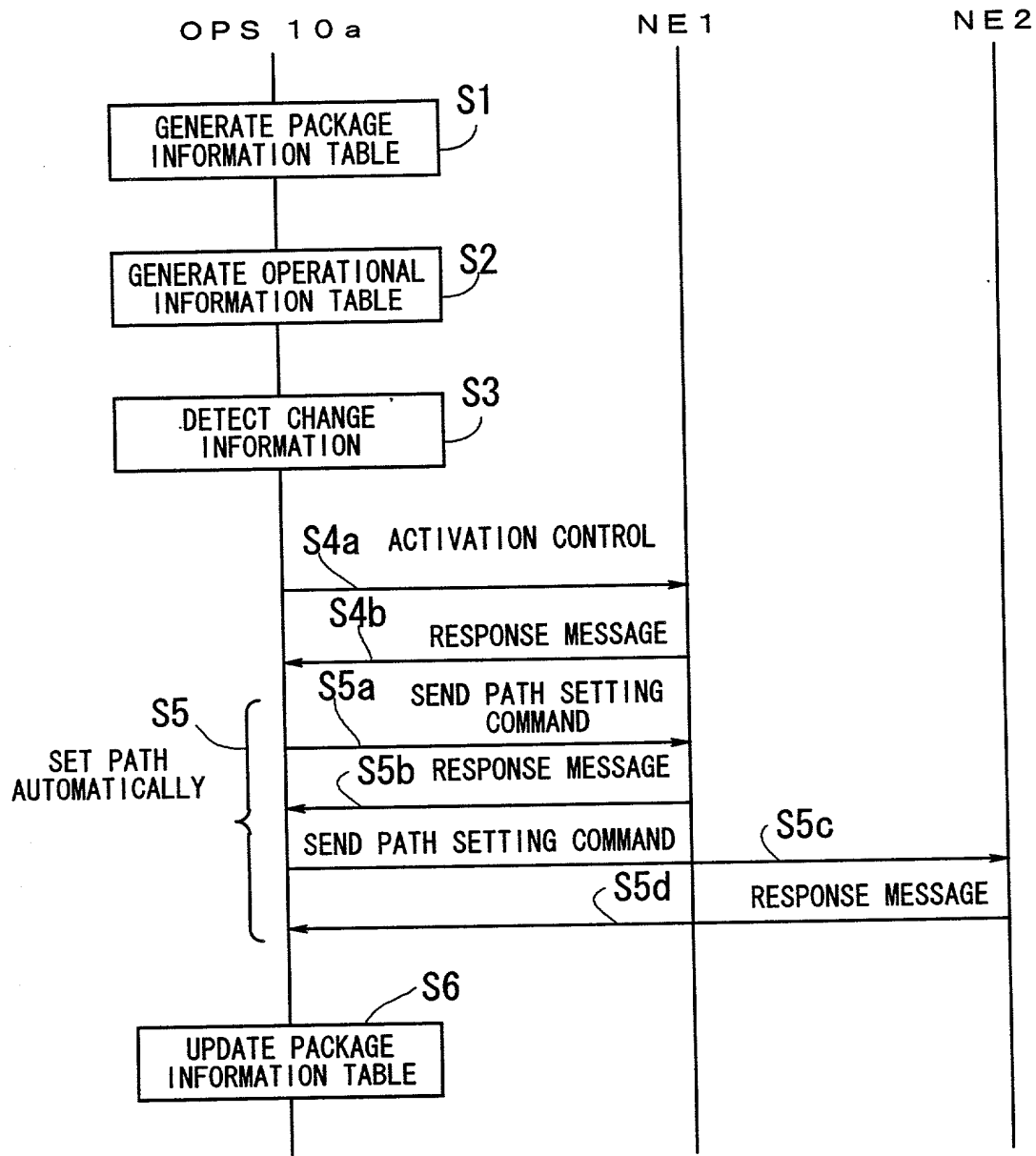


FIG. 7

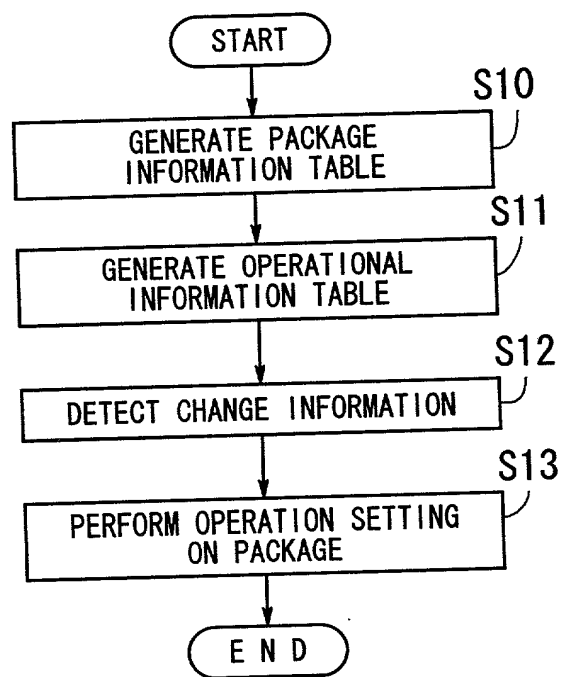


FIG. 8